

## Npdlnarr.txt

## ANALYTICAL NARRATIVE

Client: Herrera Environmental Consultants Date: September 19, 2001

Project: FUDS 1 - ATKA Lab No.: 100439

Delivered By: Gold Streak

Condition of samples upon receipt: Samples were received in good condition. Cooler temperatures have been recorded on the cooler receipt form included in the chain of custody section of this package. Chain of custody was in order.

Sample Identification:

Lab. No.	Client ID	Date Sampled	Matrix
100439-1	ATKA01SS	08-23-01	solid
100439-2	ATKA02SW	08-23-01	liquid
100439-3	ATKA02SD	08-23-01	solid
100439-4	ATKA03SD	08-23-01	solid
100439-5	BLANK	08-09-01	solid
100439-6	TRIP BLANK	08-09-01	liquid
100439-7	ATKA04SD	08-24-01	solid
100439-8	ATKA05SD	08-24-01	solid

## SAMPLE EXTRACTION AND ANALYSIS

## SEMIVOLATILE ORGANICS

Samples 100439-1 through 100439-4, 100439-7 and 100439-8 were analyzed for semivolatile organics in accordance with EPA Method 8270C. The samples were extracted on 8-28-01 and analyzed on 8-29-01 and 8-30-01, which was within the required holding time.

The surrogate compounds in sample 100439-1 were not recovered due to the required dilution of the sample prior to analysis.

All other quality control was within the acceptance limits.

No other difficulties were encountered during the semivolatile organic analyses.



Client: Herrera Environmental Consultants Date: September 19, 2001

Project: FUDS 1 - ATKA Lab No.: 100439

#### AROMATIC VOLATILE HYDROCARBONS

Samples 100439-1 through 100439-8 were analyzed for aromatic volatile hydrocarbons in accordance with EPA Method 8021 Modified. The samples were prepared on 8-30-01 and analyzed on 8-31-01, which was within the required holding time.

The percent recoveries of one or more of the surrogate compounds in samples 100439-1, 100439-3, 100439-4, 100439-7 and 100439-8 exceeded the quality control limits. The low recoveries may be due to low percent solids in the samples, sample volumes that exceeded the method guidelines or a combination of both factors.

All other quality control was within the acceptance limits.

No other difficulties were encountered during the volatile aromatic hydrocarbon analyses.

#### PCBs

Samples 100439-1 through 100439-4, 100439-7 and 100439-8 were analyzed for PCBs in accordance with EPA Method 8082. The samples were extracted on 8-29-01 and analyzed on 8-31-01, which was within the required holding time.

All reported values underwent second column confirmation. The data have been flagged "C1" or "C2" as appropriate.

All quality control was within the acceptance limits.

No difficulties were encountered during the PCB analyses.

#### GASOLINE RANGE ORGANICS

Samples 100439-1 through 100439-8 were analyzed for gasoline range organics in accordance with the State of Alaska Method AK101. The samples were prepared on 8-30-01 and analyzed on 8-31-01, which was within the required holding time.

The percent recoveries of one or more of the surrogate compounds in samples 100439-1, 100439-3, 100439-4, 100439-7 and 100439-8 exceeded the quality control limits. The low recoveries may be due to low percent solids in the samples, sample volumes that exceeded the method guidelines or a combination of both factors.

Npdlnarr.txt

All other quality control was within the acceptance limits.

No other difficulties were encountered during the gasoline range organics analyses.

DIESEL RANGE ORGANICS

Samples 100439-1 through 100439-4, 100439-7 and 100439-8 were analyzed for diesel range organics in accordance with the State of Alaska Method AK102. The samples were extracted on 8-29-01 and analyzed on 8-31-01, which was within the required holding time.

Client: Herrera Environmental Consultants Date: September 19, 2001

Project: FUDS 1 - ATKA Lab No.: 100439

DIESEL RANGE ORGANICS CONTINUED

The contaminant present in sample 100439-7 appeared to be aged or degraded diesel.

All quality control was within the acceptance limits.

No difficulties were encountered during the diesel range organics analyses.

RESIDUAL RANGE ORGANICS

Samples 100439-1 through 100439-4, 100439-7 and 100439-8 were analyzed for residual range organics in accordance with the State of Alaska Method AK103. The samples were extracted on 8-29-01 and analyzed on 8-31-01, which was within the required holding time.

The reported value in the primary analysis of sample 100439-1 exceeded the instrument calibration range. The sample underwent a secondary dilution with satisfactory results. Both sets of data are included in this package.

The contaminant present in samples 100439-7 and 100439-8 did not appear to be typical product.

All quality control was within the acceptance limits.

No other difficulties were encountered during the residual range organics analyses.

TOTAL METALS

Samples 100439-1 through 100439-4, 100439-7 and 100439-8 were analyzed for total metals in accordance with EPA Methods 6010/7471. The samples were digested and analyzed on 8-30-01 for mercury and digested and analyzed on 9-6-01 for the remaining metals. All metals analyses were performed within the required holding time.

Low-level contamination was present in the method blank associated with sample batch

NpdInarr.txt

SP980. The reported values are above the MDL, but below the PQL. The data are flagged "B1" or "B2" as appropriate.

The percent recoveries of calcium and magnesium in the matrix spike analysis associated with sample 100439-1 exceeded the quality control limits due to analyte levels near the practical quantitation limits.

The percent recoveries of aluminum, iron, manganese and zinc in the matrix spike analysis associated with sample 100439-1 exceeded the quality control limits due to high levels of target analyte in the original sample.

The relative percent difference values for several of the metals in the duplicate analysis of samples 100439-2 and 100439-1 exceeded the quality control limits due to analyte levels near the practical quantitation limits, which the exception of copper in sample 100439-1. The percent recovery of copper in the duplicate analysis of sample 100439-1 exceeded the quality control limits due to high levels of target analyte in the original sample.

All other quality control was within the acceptance limits.

No other difficulties were encountered during the total metals analyses.

SOUND ANALYTICAL SERVICES, INC.

SOUND ANALYTICAL SERVICES, INC.

This report is issued solely for the use of the person or company to whom it is addressed. This laboratory accepts responsibility only for the due performance of analysis in accordance with industry acceptable practice. In no event shall Sound Analytical Services, Inc. or its employees be responsible for consequential or special damages in any kind or in any amount.

This report is issued solely for the use of the person or company to whom it is addressed. This laboratory accepts responsibility only for the due performance of analysis in accordance with industry acceptable practice. In no event shall Sound Analytical Services, Inc. or its employees be responsible for consequential or special damages in any kind or in any amount.

Sound Analytical Services, Inc.  
ANALYTICAL & ENVIRONMENTAL CHEMISTS  
5755 8th Street East ( Tacoma, WA 98424  
(253) 922-2310 ( FAX (253) 922-5047  
[www.saslab.com](http://www.saslab.com)

NPDLQC.TXT					
SQSAS DS0408	AK102	DRO	BD1DDS0408	333.333	MG/KG
SQSAS DS0408	AK102	DRO	BS1SDS0408	333.333	MG/KG
SQSAS DS0408	AK102	DRO	LB1DS0408	0	MG/KG
SQSAS DS0408	AK102	PHENO	BD1DDS0408	100	PERCENT
SQSAS DS0408	AK102	PHENO	BS1SDS0408	100	PERCENT
SQSAS DS0408	AK102	PHENO	LB1DS0408	100	PERCENT
SQSAS DS0408	AK103	C30N	BD1DDS0408	100	PERCENT
SQSAS DS0408	AK103	C30N	BS1SDS0408	100	PERCENT
SQSAS DS0408	AK103	C30N	LB1DS0408	100	PERCENT
SQSAS DS0408	AK103	RRO	BD1DDS0408	320.713	MG/KG
SQSAS DS0408	AK103	RRO	BS1SDS0408	320.713	MG/KG
SQSAS DS0408	AK103	RRO	LB1DS0408	0	MG/KG
SQSAS GB2802	AK101	BR4FBZ	BD1DGB2802	100	PERCENT
SQSAS GB2802	AK101	BR4FBZ	BS1SGB2802	100	PERCENT
SQSAS GB2802	AK101	BR4FBZ	LB1GB2802	100	PERCENT
SQSAS GB2802	AK101	GRO	BD1DGB2802	50	MG/KG
SQSAS GB2802	AK101	GRO	BS1SGB2802	50	MG/KG
SQSAS GB2802	AK101	GRO	LB1GB2802	0	MG/KG
SQSAS GB2802	AK101	TFBZME	BD1DGB2802	100	PERCENT
SQSAS GB2802	AK101	TFBZME	BS1SGB2802	100	PERCENT
SQSAS GB2802	AK101	TFBZME	LB1GB2802	100	PERCENT
SQSAS GB2802	SW8021BBR4FBZ		BD1DGB2802	100	PERCENT
SQSAS GB2802	SW8021BBR4FBZ		BS1SGB2802	100	PERCENT
SQSAS GB2802	SW8021BBR4FBZ		LB1GB2802	100	PERCENT
SQSAS GB2802	SW8021BBZ		BD1DGB2802	1	MG/KG
SQSAS GB2802	SW8021BBZ		BS1SGB2802	1	MG/KG
SQSAS GB2802	SW8021BBZ		LB1GB2802	0	MG/KG
SQSAS GB2802	SW8021BBZME		BD1DGB2802	1	MG/KG
SQSAS GB2802	SW8021BBZME		BS1SGB2802	1	MG/KG
SQSAS GB2802	SW8021BBZME		LB1GB2802	0	MG/KG
SQSAS GB2802	SW8021BEBZ		BD1DGB2802	1	MG/KG
SQSAS GB2802	SW8021BEBZ		BS1SGB2802	1	MG/KG
SQSAS GB2802	SW8021BEBZ		LB1GB2802	0	MG/KG
SQSAS GB2802	SW8021BTFBZME		BD1DGB2802	100	PERCENT
SQSAS GB2802	SW8021BTFBZME		BS1SGB2802	100	PERCENT
SQSAS GB2802	SW8021BTFBZME		LB1GB2802	100	PERCENT
SQSAS GB2802	SW8021BXYLMP		BD1DGB2802	2	MG/KG
SQSAS GB2802	SW8021BXYLMP		BS1SGB2802	2	MG/KG
SQSAS GB2802	SW8021BXYLMP		LB1GB2802	0	MG/KG
SQSAS GB2802	SW8021BXYLO		BD1DGB2802	1	MG/KG
SQSAS GB2802	SW8021BXYLO		BS1SGB2802	1	MG/KG
SQSAS GB2802	SW8021BXYLO		LB1GB2802	0	MG/KG
SQSAS PB0139	SW8082 CL10BZ2		BD1DPB0139	100	PERCENT
SQSAS PB0139	SW8082 CL10BZ2		BS1SPB0139	100	PERCENT
SQSAS PB0139	SW8082 CL10BZ2		LB1PB0139	100	PERCENT
SQSAS PB0139	SW8082 PCB1016		LB1PB0139	0	MG/KG

NPDLQC.TXT				
SQSAS PB0139	SW8082 PCB1221	LB1PB0139	0	MG/KG
SQSAS PB0139	SW8082 PCB1232	LB1PB0139	0	MG/KG
SQSAS PB0139	SW8082 PCB1242	LB1PB0139	0	MG/KG
SQSAS PB0139	SW8082 PCB1248	LB1PB0139	0	MG/KG
SQSAS PB0139	SW8082 PCB1254	LB1PB0139	0	MG/KG
SQSAS PB0139	SW8082 PCB1260	BD1DPB0139	1	MG/KG
SQSAS PB0139	SW8082 PCB1260	BS1SPB0139	1	MG/KG
SQSAS PB0139	SW8082 PCB1260	LB1PB0139	0	MG/KG
SQSAS PB0139	SW8082 TECMXYL	BD1DPB0139	100	PERCENT
SQSAS PB0139	SW8082 TECMXYL	BS1SPB0139	100	PERCENT
SQSAS PB0139	SW8082 TECMXYL	LB1PB0139	100	PERCENT
SQSAS SP980	SW6010 AG	BD1DSP980	60	MG/KG
SQSAS SP980	SW6010 AG	BS1SSP980	60	MG/KG
SQSAS SP980	SW6010 AG	LB1SP980	0	MG/KG
SQSAS SP980	SW6010 AL	BD1DSP980	400	MG/KG
SQSAS SP980	SW6010 AL	BS1SSP980	400	MG/KG
SQSAS SP980	SW6010 AS	BD1DSP980	400	MG/KG
SQSAS SP980	SW6010 AS	BS1SSP980	400	MG/KG
SQSAS SP980	SW6010 AS	LB1SP980	0	MG/KG
SQSAS SP980	SW6010 BA	BD1DSP980	400	MG/KG
SQSAS SP980	SW6010 BA	BS1SSP980	400	MG/KG
SQSAS SP980	SW6010 BA	LB1SP980	0	MG/KG
SQSAS SP980	SW6010 BE	BD1DSP980	10	MG/KG
SQSAS SP980	SW6010 BE	BS1SSP980	10	MG/KG
SQSAS SP980	SW6010 CA	BD1DSP980	4000	MG/KG
SQSAS SP980	SW6010 CA	BS1SSP980	4000	MG/KG
SQSAS SP980	SW6010 CD	BD1DSP980	10	MG/KG
SQSAS SP980	SW6010 CD	BS1SSP980	10	MG/KG
SQSAS SP980	SW6010 CD	LB1SP980	0	MG/KG
SQSAS SP980	SW6010 CO	BD1DSP980	100	MG/KG
SQSAS SP980	SW6010 CO	BS1SSP980	100	MG/KG
SQSAS SP980	SW6010 CR	BD1DSP980	40	MG/KG
SQSAS SP980	SW6010 CR	BS1SSP980	40	MG/KG
SQSAS SP980	SW6010 CR	LB1SP980	0	MG/KG
SQSAS SP980	SW6010 CU	BD1DSP980	50	MG/KG
SQSAS SP980	SW6010 CU	BS1SSP980	50	MG/KG
SQSAS SP980	SW6010 FE	BD1DSP980	4400	MG/KG
SQSAS SP980	SW6010 FE	BS1SSP980	4400	MG/KG
SQSAS SP980	SW6010 K	BD1DSP980	4000	MG/KG
SQSAS SP980	SW6010 K	BS1SSP980	4000	MG/KG
SQSAS SP980	SW6010 MG	BD1DSP980	4000	MG/KG
SQSAS SP980	SW6010 MG	BS1SSP980	4000	MG/KG
SQSAS SP980	SW6010 MN	BD1DSP980	100	MG/KG
SQSAS SP980	SW6010 MN	BS1SSP980	100	MG/KG
SQSAS SP980	SW6010 NA	BD1DSP980	4000	MG/KG
SQSAS SP980	SW6010 NA	BS1SSP980	4000	MG/KG

## NPDLQC.TXT

SQSAS SP980	SW6010 NI	BD1DSP980	100	MG/KG
SQSAS SP980	SW6010 NI	BS1SSP980	100	MG/KG
SQSAS SP980	SW6010 PB	BD1DSP980	100	MG/KG
SQSAS SP980	SW6010 PB	BS1SSP980	100	MG/KG
SQSAS SP980	SW6010 PB	LB1SP980	0	MG/KG
SQSAS SP980	SW6010 SB	BD1DSP980	300	MG/KG
SQSAS SP980	SW6010 SB	BS1SSP980	300	MG/KG
SQSAS SP980	SW6010 SE	BD1DSP980	400	MG/KG
SQSAS SP980	SW6010 SE	BS1SSP980	400	MG/KG
SQSAS SP980	SW6010 SE	LB1SP980	0	MG/KG
SQSAS SP980	SW6010 TL	BD1DSP980	400	MG/KG
SQSAS SP980	SW6010 TL	BS1SSP980	400	MG/KG
SQSAS SP980	SW6010 V	BD1DSP980	100	MG/KG
SQSAS SP980	SW6010 V	BS1SSP980	100	MG/KG
SQSAS SP980	SW6010 ZN	BD1DSP980	100	MG/KG
SQSAS SP980	SW6010 ZN	BS1SSP980	100	MG/KG
SQSAS SS0366	SW8270CACNP	BS1SSS0366	66.667	UG/KG
SQSAS SS0366	SW8270CACNP	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CACNPY	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CANTH	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBBP	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBECM	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBIS2CEE	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBIS2CIE	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBIS2EHP	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBPPE4	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBZAA	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBZACID	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBZAP	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBZBF	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBZGHIP	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBZKF	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CBZLAL	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CC4M3PH	BS1SSS0366	66.667	UG/KG
SQSAS SS0366	SW8270CC4M3PH	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CCHRYSENE	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CCLANIL4	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CCLPH2	BS1SSS0366	66.667	UG/KG
SQSAS SS0366	SW8270CCLPH2	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CCNPH2	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CCPPE4	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CDBAHA	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CDBF	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CDBZD33	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CDCBZ12	LB1SS0366	0	UG/KG
SQSAS SS0366	SW8270CDCBZ13	LB1SS0366	0	UG/KG

			NPDLQC.TXT		
SQSAS SS0366	SW8270CDCBZ14	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CDCBZ14	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDCP24	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDEPH	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDMP24	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDMPH	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDN46M	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDNBP	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDNOP	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDNP24	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDNT24	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CDNT24	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CDNT26	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CFL	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CFLA	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CHCBU	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CHCCP	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CHCLBZ	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CHCLEA	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CINP123	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CISOP	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CMEPH2	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CMTNPH2	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNAPH	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNNSPH	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNNSPR	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CNNSPR	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNO2ANIL2	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNO2ANIL3	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNO2ANIL4	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNO2BZ	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNO2BZD5	BS1SSS0366	100	PERCENT	
SQSAS SS0366	SW8270CNO2BZD5	LB1SS0366	100	PERCENT	
SQSAS SS0366	SW8270CNTPH2	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CNTPH4	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CNTPH4	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CPCP	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CPCP	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CPH246BR	BS1SSS0366	100	PERCENT	
SQSAS SS0366	SW8270CPH246BR	LB1SS0366	100	PERCENT	
SQSAS SS0366	SW8270CPH2F	BS1SSS0366	100	PERCENT	
SQSAS SS0366	SW8270CPH2F	LB1SS0366	100	PERCENT	
SQSAS SS0366	SW8270CPHAN	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CPHD5	BS1SSS0366	100	PERCENT	
SQSAS SS0366	SW8270CPHD5	LB1SS0366	100	PERCENT	
SQSAS SS0366	SW8270CPHEN2F	BS1SSS0366	100	PERCENT	

## NPDLQC.TXT

SQSAS SS0366	SW8270CPHEN2F	LB1SS0366	100	PERCENT	
SQSAS SS0366	SW8270CPHEND14	BS1SSS0366	100	PERCENT	
SQSAS SS0366	SW8270CPHEND14	LB1SS0366	100	PERCENT	
SQSAS SS0366	SW8270CPHENOL	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CPHENOL	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CPYR	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CPYR	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CTCB124	BS1SSS0366	66.667	UG/KG	
SQSAS SS0366	SW8270CTCB124	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CTCP245	LB1SS0366	0	UG/KG	
SQSAS SS0366	SW8270CTCP246	LB1SS0366	0	UG/KG	
SQSAS ZS485	SW7471 HG	BD1DZS485	0.4	MG/KG	
SQSAS ZS485	SW7471 HG	BS1SZS485	0.4	MG/KG	
SQSAS ZS485	SW7471 HG	LB1ZS485	0	MG/KG	
SXSAS DS0408	AK102 DRO	LR1100439R04	100439-04	0	MG/KG
SXSAS DS0408	AK102 DRO	MS1100439S04	100439-04	399.799	MG/KG
SXSAS DS0408	AK102 DRO	SD1100439D04	100439-04	400.353	MG/KG
SXSAS DS0408	AK102 PHENO	LR1100439R04	100439-04	95.8	PERCENT
SXSAS DS0408	AK102 PHENO	MS1100439S04	100439-04	100	PERCENT
SXSAS DS0408	AK102 PHENO	SD1100439D04	100439-04	100	PERCENT
SXSAS DS0408	AK103 C30N	LR1100439R04	100439-04	92.4	PERCENT
SXSAS DS0408	AK103 C30N	MS1100439S04	100439-04	100	PERCENT
SXSAS DS0408	AK103 C30N	SD1100439D04	100439-04	100	PERCENT
SXSAS DS0408	AK103 RRO	LR1100439R04	100439-04	0	MG/KG
SXSAS DS0408	AK103 RRO	MS1100439S04	100439-04	384.663	MG/KG
SXSAS DS0408	AK103 RRO	SD1100439D04	100439-04	385.196	MG/KG
SXSAS PB0139	SW8082 CL10BZ2	MS1100269S01	100269-01	100	PERCENT
SXSAS PB0139	SW8082 CL10BZ2	SD1100269D01	100269-01	100	PERCENT
SXSAS PB0139	SW8082 PCB1260	MS1100269S01	100269-01	1.229	MG/KG
SXSAS PB0139	SW8082 PCB1260	SD1100269D01	100269-01	1.22	MG/KG
SXSAS PB0139	SW8082 TECMXYL	MS1100269S01	100269-01	100	PERCENT
SXSAS PB0139	SW8082 TECMXYL	SD1100269D01	100269-01	100	PERCENT
SXSAS SP980	SW6010 AG	LR1100439R01	100439-01	1.5	MG/KG
SXSAS SP980	SW6010 AG	MS1100439S01	100439-01	84.694	MG/KG
SXSAS SP980	SW6010 AL	LR1100439R01	100439-01	12000	MG/KG
SXSAS SP980	SW6010 AL	MS1100439S01	100439-01	12554.63	MG/KG
SXSAS SP980	SW6010 AS	LR1100439R01	100439-01	84	MG/KG
SXSAS SP980	SW6010 AS	MS1100439S01	100439-01	638.63	MG/KG
SXSAS SP980	SW6010 BA	LR1100439R01	100439-01	19	MG/KG
SXSAS SP980	SW6010 BA	MS1100439S01	100439-01	573.63	MG/KG
SXSAS SP980	SW6010 BE	LR1100439R01	100439-01	0	MG/KG
SXSAS SP980	SW6010 BE	MS1100439S01	100439-01	13.866	MG/KG

NPDLQC.TXT

SXSAS SP980	SW6010 CA	LR1100439R01	100439-01	3300	MG/KG
SXSAS SP980	SW6010 CA	MS1100439S01	100439-01	8846.297	MG/KG
SXSAS SP980	SW6010 CD	LR1100439R01	100439-01	0.77	MG/KG
SXSAS SP980	SW6010 CD	MS1100439S01	100439-01	14.636	MG/KG
SXSAS SP980	SW6010 CO	LR1100439R01	100439-01	15	MG/KG
SXSAS SP980	SW6010 CO	MS1100439S01	100439-01	153.657	MG/KG
SXSAS SP980	SW6010 CR	LR1100439R01	100439-01	40	MG/KG
SXSAS SP980	SW6010 CR	MS1100439S01	100439-01	95.463	MG/KG
SXSAS SP980	SW6010 CU	LR1100439R01	100439-01	74	MG/KG
SXSAS SP980	SW6010 CU	MS1100439S01	100439-01	143.329	MG/KG
SXSAS SP980	SW6010 FE	LR1100439R01	100439-01	38000	MG/KG
SXSAS SP980	SW6010 FE	MS1100439S01	100439-01	44100.927	MG/KG
SXSAS SP980	SW6010 K	LR1100439R01	100439-01	370	MG/KG
SXSAS SP980	SW6010 K	MS1100439S01	100439-01	5916.297	MG/KG
SXSAS SP980	SW6010 MG	LR1100439R01	100439-01	9100	MG/KG
SXSAS SP980	SW6010 MG	MS1100439S01	100439-01	14646.297	MG/KG
SXSAS SP980	SW6010 MN	LR1100439R01	100439-01	1100	MG/KG
SXSAS SP980	SW6010 MN	MS1100439S01	100439-01	1238.657	MG/KG
SXSAS SP980	SW6010 NA	LR1100439R01	100439-01	280	MG/KG
SXSAS SP980	SW6010 NA	MS1100439S01	100439-01	5826.297	MG/KG
SXSAS SP980	SW6010 NI	LR1100439R01	100439-01	27	MG/KG
SXSAS SP980	SW6010 NI	MS1100439S01	100439-01	165.657	MG/KG
SXSAS SP980	SW6010 PB	LR1100439R01	100439-01	29	MG/KG
SXSAS SP980	SW6010 PB	MS1100439S01	100439-01	167.657	MG/KG
SXSAS SP980	SW6010 SB	LR1100439R01	100439-01	2.6	MG/KG
SXSAS SP980	SW6010 SB	MS1100439S01	100439-01	418.572	MG/KG
SXSAS SP980	SW6010 SE	LR1100439R01	100439-01	0	MG/KG
SXSAS SP980	SW6010 SE	MS1100439S01	100439-01	554.63	MG/KG
SXSAS SP980	SW6010 TL	LR1100439R01	100439-01	0	MG/KG
SXSAS SP980	SW6010 TL	MS1100439S01	100439-01	554.63	MG/KG
SXSAS SP980	SW6010 V	LR1100439R01	100439-01	56	MG/KG
SXSAS SP980	SW6010 V	MS1100439S01	100439-01	194.657	MG/KG
SXSAS SP980	SW6010 ZN	LR1100439R01	100439-01	2700	MG/KG
SXSAS SP980	SW6010 ZN	MS1100439S01	100439-01	2838.657	MG/KG
SXSAS SS0366	SW8270CACNP	MS1100439S04	100439-04	74.673	UG/KG
SXSAS SS0366	SW8270CACNP	SD1100439D04	100439-04	76.893	UG/KG
SXSAS SS0366	SW8270CC4M3PH	MS1100439S04	100439-04	74.673	UG/KG
SXSAS SS0366	SW8270CC4M3PH	SD1100439D04	100439-04	76.893	UG/KG
SXSAS SS0366	SW8270CCLPH2	MS1100439S04	100439-04	74.673	UG/KG
SXSAS SS0366	SW8270CCLPH2	SD1100439D04	100439-04	76.893	UG/KG
SXSAS SS0366	SW8270CDCBZ14	MS1100439S04	100439-04	74.673	UG/KG
SXSAS SS0366	SW8270CDCBZ14	SD1100439D04	100439-04	76.893	UG/KG

NPDLQC.TXT						
SXSAS SS0366	SW8270CDNT24	MS1100439S04	100439-04	74.673	UG/KG	
SXSAS SS0366	SW8270CDNT24	SD1100439D04	100439-04	76.893	UG/KG	
SXSAS SS0366	SW8270CNNSPR	MS1100439S04	100439-04	74.673	UG/KG	
SXSAS SS0366	SW8270CNNSPR	SD1100439D04	100439-04	76.893	UG/KG	
SXSAS SS0366	SW8270CNO2BZD5	MS1100439S04	100439-04	100		
PERCENT						
SXSAS SS0366	SW8270CNO2BZD5	SD1100439D04	100439-04	100		
PERCENT						
SXSAS SS0366	SW8270CNTPH4	MS1100439S04	100439-04	74.673	UG/KG	
SXSAS SS0366	SW8270CNTPH4	SD1100439D04	100439-04	76.893	UG/KG	
SXSAS SS0366	SW8270CPCP	MS1100439S04	100439-04	74.673	UG/KG	
SXSAS SS0366	SW8270CPCP	SD1100439D04	100439-04	76.893	UG/KG	
SXSAS SS0366	SW8270CPH246BR	MS1100439S04	100439-04	100		
PERCENT						
SXSAS SS0366	SW8270CPH246BR	SD1100439D04	100439-04	100		PERCENT
SXSAS SS0366	SW8270CPH2F	MS1100439S04	100439-04	100		PERCENT
SXSAS SS0366	SW8270CPH2F	SD1100439D04	100439-04	100		PERCENT
SXSAS SS0366	SW8270CPHD5	MS1100439S04	100439-04	100		PERCENT
SXSAS SS0366	SW8270CPHD5	SD1100439D04	100439-04	100		PERCENT
SXSAS SS0366	SW8270CPHEN2F	MS1100439S04	100439-04	100		PERCENT
SXSAS SS0366	SW8270CPHEN2F	SD1100439D04	100439-04	100		PERCENT
SXSAS SS0366	SW8270CPHEND14	MS1100439S04	100439-04	100		
PERCENT						
SXSAS SS0366	SW8270CPHEND14	SD1100439D04	100439-04	100		
PERCENT						
SXSAS SS0366	SW8270CPHENOL	MS1100439S04	100439-04	74.673	UG/KG	
SXSAS SS0366	SW8270CPHENOL	SD1100439D04	100439-04	76.893	UG/KG	
SXSAS SS0366	SW8270CPYR	MS1100439S04	100439-04	74.673	UG/KG	
SXSAS SS0366	SW8270CPYR	SD1100439D04	100439-04	76.893	UG/KG	
SXSAS SS0366	SW8270CTCB124	MS1100439S04	100439-04	74.673	UG/KG	
SXSAS SS0366	SW8270CTCB124	SD1100439D04	100439-04	76.893	UG/KG	
SXSAS ZS485	SW7471 HG	LR1100439R08	100439-08	0.026	MG/KG	
SXSAS ZS485	SW7471 HG	MS1100439S08	100439-08	0.545	MG/KG	
WQSAS DW0078	AK102 DRO	BD1DDW0078		1	MG/L	
WQSAS DW0078	AK102 DRO	BS1SDW0078		1	MG/L	
WQSAS DW0078	AK102 DRO	LB1DW0078		0	MG/L	
WQSAS DW0078	AK102 PHENO	BD1DDW0078		100	PERCENT	
WQSAS DW0078	AK102 PHENO	BS1SDW0078		100	PERCENT	
WQSAS DW0078	AK102 PHENO	LB1DW0078		100	PERCENT	
WQSAS DW0078	AK103 C30N	BD1DDW0078		100	PERCENT	

			NPDLQC.TXT		
WQSAS DW0078	AK103 C30N	BS1SDW0078	100	PERCENT	
WQSAS DW0078	AK103 C30N	LB1DW0078	100	PERCENT	
WQSAS DW0078	AK103 RRO	BD1DDW0078	0.962	MG/L	
WQSAS DW0078	AK103 RRO	BS1SDW0078	0.962	MG/L	
WQSAS DW0078	AK103 RRO	LB1DW0078	0	MG/L	
WQSAS GB2801	AK101 BR4FBZ	BD1DGB2801	100	PERCENT	
WQSAS GB2801	AK101 BR4FBZ	BS1SGB2801	100	PERCENT	
WQSAS GB2801	AK101 BR4FBZ	LB1GB2801	100	PERCENT	
WQSAS GB2801	AK101 GRO	BD1DGB2801	1.25	MG/L	
WQSAS GB2801	AK101 GRO	BS1SGB2801	1.25	MG/L	
WQSAS GB2801	AK101 GRO	LB1GB2801	0	MG/L	
WQSAS GB2801	AK101 TFBZME	BD1DGB2801	100	PERCENT	
WQSAS GB2801	AK101 TFBZME	BS1SGB2801	100	PERCENT	
WQSAS GB2801	AK101 TFBZME	LB1GB2801	100	PERCENT	
WQSAS GB2801	SW8021BBR4FBZ	BD1DGB2801	100	PERCENT	
WQSAS GB2801	SW8021BBR4FBZ	BS1SGB2801	100	PERCENT	
WQSAS GB2801	SW8021BBR4FBZ	LB1GB2801	100	PERCENT	
WQSAS GB2801	SW8021BBZ	BD1DGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BBZ	BS1SGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BBZ	LB1GB2801	0	MG/L	
WQSAS GB2801	SW8021BBZME	BD1DGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BBZME	BS1SGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BBZME	LB1GB2801	0	MG/L	
WQSAS GB2801	SW8021BEBZ	BD1DGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BEBZ	BS1SGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BEBZ	LB1GB2801	0	MG/L	
WQSAS GB2801	SW8021BTFBZME	BD1DGB2801	100	PERCENT	
WQSAS GB2801	SW8021BTFBZME	BS1SGB2801	100	PERCENT	
WQSAS GB2801	SW8021BTFBZME	LB1GB2801	100	PERCENT	
WQSAS GB2801	SW8021BXYLMP	BD1DGB2801	0.05	MG/L	
WQSAS GB2801	SW8021BXYLMP	BS1SGB2801	0.05	MG/L	
WQSAS GB2801	SW8021BXYLMP	LB1GB2801	0	MG/L	
WQSAS GB2801	SW8021BXYLO	BD1DGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BXYLO	BS1SGB2801	0.025	MG/L	
WQSAS GB2801	SW8021BXYLO	LB1GB2801	0	MG/L	
WQSAS PBW0026	SW8082 CL10BZ2	BD1DPBW0026	100	PERCENT	
WQSAS PBW0026	SW8082 CL10BZ2	BS1SPBW0026	100	PERCENT	
WQSAS PBW0026	SW8082 CL10BZ2	LB1PBW0026	100	PERCENT	
WQSAS PBW0026	SW8082 PCB1016	LB1PBW0026	0	UG/L	
WQSAS PBW0026	SW8082 PCB1221	LB1PBW0026	0	UG/L	
WQSAS PBW0026	SW8082 PCB1232	LB1PBW0026	0	UG/L	
WQSAS PBW0026	SW8082 PCB1242	LB1PBW0026	0	UG/L	
WQSAS PBW0026	SW8082 PCB1248	LB1PBW0026	0	UG/L	
WQSAS PBW0026	SW8082 PCB1254	LB1PBW0026	0	UG/L	
WQSAS PBW0026	SW8082 PCB1260	BD1DPBW0026	1	UG/L	
WQSAS PBW0026	SW8082 PCB1260	BS1SPBW0026	1	UG/L	

## NPDLQC.TXT

WQSAS PBW0026	SW8082 PCB1260	LB1PBW0026	0	UG/L
WQSAS PBW0026	SW8082 TECMXYL	BD1DPBW0026	100	PERCENT
WQSAS PBW0026	SW8082 TECMXYL	BS1SPBW0026	100	PERCENT
WQSAS PBW0026	SW8082 TECMXYL	LB1PBW0026	100	PERCENT
WQSAS SW0105	SW8270CACNP	BD1DSW0105	10	UG/L
WQSAS SW0105	SW8270CACNP	BS1SSW0105	10	UG/L
WQSAS SW0105	SW8270CACNP	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CACNPY	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CANTH	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBBP	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBECEM	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBIS2CEE	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBIS2CIE	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBIS2EHP	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBPPE4	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBZAA	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBZACID	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBZAP	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBZBF	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBZGHIP	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBZKF	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CBZLAL	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CC4M3PH	BD1DSW0105	10	UG/L
WQSAS SW0105	SW8270CC4M3PH	BS1SSW0105	10	UG/L
WQSAS SW0105	SW8270CC4M3PH	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CCHRYSENE	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CCLANIL4	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CCLPH2	BD1DSW0105	10	UG/L
WQSAS SW0105	SW8270CCLPH2	BS1SSW0105	10	UG/L
WQSAS SW0105	SW8270CCLPH2	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CCNPH2	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CCPPE4	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDBAHA	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDBF	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDBZD33	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDCBZ12	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDCBZ13	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDCBZ14	BD1DSW0105	10	UG/L
WQSAS SW0105	SW8270CDCBZ14	BS1SSW0105	10	UG/L
WQSAS SW0105	SW8270CDCBZ14	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDCP24	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDEPH	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDMP24	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDMPH	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDN46M	LB1SW0105	0	UG/L
WQSAS SW0105	SW8270CDNBP	LB1SW0105	0	UG/L

			NPDLQC.TXT		
WQSAS SW0105	SW8270CDNOP	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CDNP24	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CDNT24	BD1DSW0105	10	UG/L	
WQSAS SW0105	SW8270CDNT24	BS1SSW0105	10	UG/L	
WQSAS SW0105	SW8270CDNT24	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CDNT26	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CFL	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CFLA	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CHCBU	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CHCCP	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CHCLBZ	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CHCLEA	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CINP123	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CISOP	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CMEPH2	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CMTNPH2	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNAPH	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNNSPH	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNNSPR	BD1DSW0105	10	UG/L	
WQSAS SW0105	SW8270CNNSPR	BS1SSW0105	10	UG/L	
WQSAS SW0105	SW8270CNNSPR	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNO2ANIL2	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNO2ANIL3	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNO2ANIL4	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNO2BZ	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNO2BZD5	BD1DSW0105	100	PERCENT	
WQSAS SW0105	SW8270CNO2BZD5	BS1SSW0105	100	PERCENT	
WQSAS SW0105	SW8270CNO2BZD5	LB1SW0105	100	PERCENT	
WQSAS SW0105	SW8270CNTPH2	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CNTPH4	BD1DSW0105	10	UG/L	
WQSAS SW0105	SW8270CNTPH4	BS1SSW0105	10	UG/L	
WQSAS SW0105	SW8270CNTPH4	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CPCP	BD1DSW0105	10	UG/L	
WQSAS SW0105	SW8270CPCP	BS1SSW0105	10	UG/L	
WQSAS SW0105	SW8270CPCP	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CPH246BR	BD1DSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPH246BR	BS1SSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPH246BR	LB1SW0105	100	PERCENT	
WQSAS SW0105	SW8270CPH2F	BD1DSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPH2F	BS1SSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPH2F	LB1SW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHAN	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CPHD5	BD1DSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHD5	BS1SSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHD5	LB1SW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHEN2F	BD1DSW0105	100	PERCENT	

## NPDLQC.TXT

WQSAS SW0105	SW8270CPHEN2F	BS1SSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHEN2F	LB1SW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHEN14	BD1DSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHEN14	BS1SSW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHEN14	LB1SW0105	100	PERCENT	
WQSAS SW0105	SW8270CPHENOL	BD1DSW0105	10	UG/L	
WQSAS SW0105	SW8270CPHENOL	BS1SSW0105	10	UG/L	
WQSAS SW0105	SW8270CPHENOL	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CPYR	BD1DSW0105	10	UG/L	
WQSAS SW0105	SW8270CPYR	BS1SSW0105	10	UG/L	
WQSAS SW0105	SW8270CPYR	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CTCB124	BD1DSW0105	10	UG/L	
WQSAS SW0105	SW8270CTCB124	BS1SSW0105	10	UG/L	
WQSAS SW0105	SW8270CTCB124	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CTCP245	LB1SW0105	0	UG/L	
WQSAS SW0105	SW8270CTCP246	LB1SW0105	0	UG/L	
WQSAS TP967	SW6010 AG	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 AL	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 AS	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 BA	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 BE	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 CA	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 CD	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 CO	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 CR	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 CU	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 FE	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 K	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 MG	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 MN	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 NA	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 NI	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 PB	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 SB	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 SE	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 TL	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 V	LB1TP967	0	MG/L	
WQSAS TP967	SW6010 ZN	LB1TP967	0	MG/L	
WQSAS ZT483	SW7470 HG	BD1DZT483	0.004	MG/L	
WQSAS ZT483	SW7470 HG	BS1SZT483	0.004	MG/L	
WQSAS ZT483	SW7470 HG	LB1ZT483	0	MG/L	
WXSAS SW0105	SW8270CACNP	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CACNP	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CC4M3PH	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CC4M3PH	SD1100418D01	100418-01	9.881	UG/L

NPDLQC.TXT

WXSAS SW0105	SW8270CCLPH2	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CCLPH2	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CDCBZ14	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CDCBZ14	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CDNT24	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CDNT24	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CNNSPR	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CNNSPR	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CNO2BZD5	MS1100418S01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CNO2BZD5	SD1100418D01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CNTPH4	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CNTPH4	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CPCP	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CPCP	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CPH246BR	MS1100418S01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CPH246BR	SD1100418D01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CPH2F	MS1100418S01	100418-01	100	PERCENT
WXSAS SW0105	SW8270CPH2F	SD1100418D01	100418-01	100	PERCENT
WXSAS SW0105	SW8270CPHD5	MS1100418S01	100418-01	100	PERCENT
WXSAS SW0105	SW8270CPHD5	SD1100418D01	100418-01	100	PERCENT
WXSAS SW0105	SW8270CPHEN2F	MS1100418S01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CPHEN2F	SD1100418D01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CPHEND14	MS1100418S01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CPHEND14	SD1100418D01	100418-01	100	
PERCENT					
WXSAS SW0105	SW8270CPHENOL	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CPHENOL	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CPYR	MS1100418S01	100418-01	10.101	UG/L
WXSAS SW0105	SW8270CPYR	SD1100418D01	100418-01	9.881	UG/L
WXSAS SW0105	SW8270CTCB124	MS1100418S01	100418-01	10.101	UG/L

## NPDLQC.TXT

WXSAS SW0105	SW8270CTCB124	SD1100418D01	100418-01	9.881	UG/L
WXSAS TP967	SW6010 AG	LR1100439R02	100439-02	0.0096	MG/L
WXSAS TP967	SW6010 AG	MS1100439S02	100439-02	0.61	MG/L
WXSAS TP967	SW6010 AL	LR1100439R02	100439-02	0.19	MG/L
WXSAS TP967	SW6010 AL	MS1100439S02	100439-02	4.19	MG/L
WXSAS TP967	SW6010 AS	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 AS	MS1100439S02	100439-02	4	MG/L
WXSAS TP967	SW6010 BA	LR1100439R02	100439-02	0.0041	MG/L
WXSAS TP967	SW6010 BA	MS1100439S02	100439-02	4.004	MG/L
WXSAS TP967	SW6010 BE	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 BE	MS1100439S02	100439-02	0.1	MG/L
WXSAS TP967	SW6010 CA	LR1100439R02	100439-02	14	MG/L
WXSAS TP967	SW6010 CA	MS1100439S02	100439-02	34	MG/L
WXSAS TP967	SW6010 CD	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 CD	MS1100439S02	100439-02	0.1	MG/L
WXSAS TP967	SW6010 CO	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 CO	MS1100439S02	100439-02	1	MG/L
WXSAS TP967	SW6010 CR	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 CR	MS1100439S02	100439-02	0.4	MG/L
WXSAS TP967	SW6010 CU	LR1100439R02	100439-02	0.0056	MG/L
WXSAS TP967	SW6010 CU	MS1100439S02	100439-02	0.506	MG/L
WXSAS TP967	SW6010 FE	LR1100439R02	100439-02	0.25	MG/L
WXSAS TP967	SW6010 FE	MS1100439S02	100439-02	22.25	MG/L
WXSAS TP967	SW6010 K	LR1100439R02	100439-02	0.96	MG/L
WXSAS TP967	SW6010 K	MS1100439S02	100439-02	20.96	MG/L
WXSAS TP967	SW6010 MG	LR1100439R02	100439-02	4.1	MG/L
WXSAS TP967	SW6010 MG	MS1100439S02	100439-02	24.1	MG/L
WXSAS TP967	SW6010 MN	LR1100439R02	100439-02	0.019	MG/L
WXSAS TP967	SW6010 MN	MS1100439S02	100439-02	1.019	MG/L
WXSAS TP967	SW6010 NA	LR1100439R02	100439-02	15	MG/L
WXSAS TP967	SW6010 NA	MS1100439S02	100439-02	35	MG/L
WXSAS TP967	SW6010 NI	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 NI	MS1100439S02	100439-02	1	MG/L
WXSAS TP967	SW6010 PB	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 PB	MS1100439S02	100439-02	1	MG/L
WXSAS TP967	SW6010 SB	LR1100439R02	100439-02	0.026	MG/L
WXSAS TP967	SW6010 SB	MS1100439S02	100439-02	3.026	MG/L
WXSAS TP967	SW6010 SE	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 SE	MS1100439S02	100439-02	4	MG/L
WXSAS TP967	SW6010 TL	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 TL	MS1100439S02	100439-02	4	MG/L
WXSAS TP967	SW6010 V	LR1100439R02	100439-02	0	MG/L
WXSAS TP967	SW6010 V	MS1100439S02	100439-02	1	MG/L
WXSAS TP967	SW6010 ZN	LR1100439R02	100439-02	0.0074	MG/L
WXSAS TP967	SW6010 ZN	MS1100439S02	100439-02	1.007	MG/L
WXSAS ZT483	SW7470 HG	LR1100439R02	100439-02	0	MG/L

WXSAS ZT483 SW7470 HG

NPDLQC.TXT  
MS1100439S02 100439-02 0.004

MG/L

□

NPDLSSAMP.TXT

NA	200108091600CPOABLANK	SXFUDS1-ATKA	NA	NA
SAS				
NA	200108091600CPOAATRIP BLANK	WXFUDS1-ATKA	NA	NA
SAS				
NA	200108231100CPOAATKA01SS	SXFUDS1-ATKA	NA	NA
SAS				
NA	200108231400CPOAATKA02SW	WXFUDS1-ATKA	NA	NA
SAS				
NA	200108231410CPOAATKA02SD	SXFUDS1-ATKA	NA	NA
SAS				
NA	200108231545CPOAATKA03SD	SXFUDS1-ATKA	NA	NA
SAS				
NA	200108241125CPOAATKA04SD	SXFUDS1-ATKA	NA	NA
SAS				
NA	200108241145CPOAATKA05SD	SXFUDS1-ATKA	NA	NA
SAS				
□				